



file 12326 82-2783

Formation Capital Corporation Suite 1510 – 999 West Hastings Street Vancouver, B.C. Canada V6C 2W2 Tel: 604.682.6229 Fx: 604.682-6205 Website: formcap.com

Formation Capital Orders Ball Mill Equipment for Idaho Cobalt Project

Vancouver, B.C., September 6, 2007, Formation Capital Corporation (Formation, FCO-TSX) (the "Company") is pleased to announce that, through Samuel Engineering, Inc., who is acting as the Engineering and Procurement contractor for Formation Capital Corporation, U.S., it has ordered ball mill equipment for its 100% Idaho Cobalt Project. Delivery is scheduled for next summer.

More specifically, Formation Capital Corporation U.S., has completed a purchase order to acquire an Outotec 2.9 metre (9.5 foot) diameter Direct Drive Ball Mill, with an overflow discharge design and a 4.9 metre (16 foot) effective grinding length rated at 560 kW (750 HP). The promised delivery date is July 4, 2008. Upon acceptance of the completed purchase order, a down payment was made to secure delivery.

The purchase order outlines the minimum requirements for the design, materials, fabrication, inspection, testing and supply of the ball mill in accordance with the specifications outlined in the Company's recently completed Bankable Feasibility Study on the Idaho Cobalt Project. The equipment will be used to process primary cobalt ore at a production rate of 800 tons per day at the Idaho Cobalt Project located near Salmon, Idaho. Concentrate from the mine will be shipped to the Company's 100% owned hydrometallurgical facility in northern Idaho for processing into high purity, critical application, superalloy grade cobalt metal at a design rate of 1525 tons per year over a minimum 10 year mine life. Construction is scheduled to commence in Q1 2008, with production slated for Q1 2009.

Management would like to take this opportunity to update its shareholders and interested parties on some current developments in the cobalt market. Significantly, Credit Suisse announced September 05, 2007 that it has opened a trading market in cobalt metal to investors seeking a commodity contract that won't be buffeted by turbulence in other financial markets. The bank has forecast that cobalt prices could spike to \$40 per lb by the end of this year. Recent conflicts in the Democratic Republic of Congo have added additional uncertainty to future supplies. More information can be found on the Company's website www.formcap.com under Investor Info-Cobalt News.

In light of recent disruptions in global credit markets, the Company is also informing its shareholders that it has no exposure to asset backed commercial paper and that the Company's cash and equivalents are readily available on demand to fund the Idaho Cobalt and other projects.

Formation Capital Corporation is dedicated to the principles of environmentally sound mining and refining practices, and believes that environmental stewardship and mining can co-exist. The Company trades on the Toronto Stock Exchange under the symbol FCO.

Formation Capital Corporation

"Mari-Ann Green"
Mari-Ann Green
C.E.O.

SEP 2 6 2007

THOMSON) FINANCIAL

to differ materially include risks and uncertainties such as technological, legislative, corporate, commodity price and marketplace changes.

For further information please contact:
Formation Capital Corporation

1510 – 999 West Hastings Street, Vancouver, BC, V6C 2W2 Head Office: 604-682-6229

Investor Relations: Contact Encompass Communications toll free 1-877-566-6592 Email: inform@formcap.com - Or visit our Web site at: formcap.com

The statements contained in this news release in regard to Formation Capital Corporation that are not purely historical are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, including Formation Capital Corporation's beliefs, expectations, hopes or intentions regarding the future. All forward-looking statements are made as of the date hereof and are based on information available to the parties as of such date. It is important to note that actual outcome and the actual results could differ from those in such forward-looking statements. Factors that could cause actual results

JW 912

END